

	Type	Hits	Search Text
1	BRS	28	((switching ADJ (network OR matrix))) AND (DUT OR (device ADJ under ADJ test) OR IC OR (integrated ADJ circuit) OR (electronic ADJ device))) AND sequenc\$3 AND (electrical ADJ path) AND input AND output
2	BRS	2	((switching ADJ (network OR matrix))) AND (DUT OR (device ADJ under ADJ test) OR IC OR (integrated ADJ circuit) OR (electronic ADJ device))) AND sequenc\$3 AND (defin\$3 SAME (electrical ADJ path))
3	BRS	0	((switching ADJ (network OR matrix))) AND (DUT OR (device ADJ under ADJ test) OR IC OR (integrated ADJ circuit) OR (electronic ADJ device))) AND sequenc\$3 AND (defin\$3 NEAR3 (electrical ADJ path))
4	BRS	717	((switching ADJ (network OR matrix))) AND (DUT OR (device ADJ under ADJ test) OR IC OR (integrated ADJ circuit) OR (electronic ADJ device))) AND sequenc\$3 AND map\$4
5	BRS	3915	((switching ADJ (network OR matrix))) AND (DUT OR (device ADJ under ADJ test) OR IC OR (integrated ADJ circuit) OR (electronic ADJ device))
6	BRS	114	((switching ADJ (network OR matrix))) AND (DUT OR (device ADJ under ADJ test))
7	BRS	257	((switching ADJ network) OR relay OR switches) AND open AND close AND DUT
8	BRS	21334	(switching ADJ (network OR matrix))
9	BRS	28	((switching ADJ (network OR matrix)) OR relay OR switches) AND open AND close AND DUT) AND sequencing

	Type	Hits	Search Text
10	BRS	26	(((switching ADJ network) OR relay OR switches) AND open AND close AND DUT) AND sequencing